www.elsevier.com/locate/agrformet

Contents of Volume 96, 1999

VOL. 96, NOS. 1–3	AUGUST 199	79
Short Communications		
Altitude dependent dew and fog in the Negev Desert, Israel G.J. Kidron (Jerusalem, Israel)		1
A note on recognizing autocorrelation and using autoregression D.W. Meek, J.H. Prueger (Ames IA, USA), T.J. Sauer (Fayetteville AR, USA), W.P. Kustas (Beltsville MD, L.E. Hipps (Logan UT, USA) and J.L. Hatfield (Ames IA, USA)		9
Research papers		
Nitrous oxide fluxes from a fertilised maize crop using micrometeorological and chamber methods		
P. Laville (Grignon-Thiverval, France), C. Jambert (Toulouse, France), P. Cellier (Grignon-Thiverval, France)		
and R. Delmas (Toulouse, France)		19
FM. Chmielewski and W. Köhn (Berlin-Dahlem, Germany)		39
Impact of weather on yield components of spring cereals over 30 years		40
FM. Chmielewski and W. Köhn (Berlin, Germany)		49
M. Teitel (Bet Dagan, Israel) and J. Tanny (Holon, Israel)		59
Modelling and measuring vertical light absorption within grass-clover mixtures		
E.A. Lantinga, M. Nassiri and M.J. Kropff (Wageningen, The Netherlands)		71
Simultaneous stochastic simulation of daily precipitation, temperature and solar radiation at multiple sites in		
complex terrain		
D.S. Wilks (Ithaca, NY, USA)		85
Water use efficiency of C4 perennial grasses in a temperate climate		0.0
C.V. Beale (Essex, UK and Colchester, UK), J.I.L. Morison and S.P. Long (Colchester, UK)		03
Forest climatology: reconstruction of mean climatological data for Bavaria, Germany Y. Xia, P. Fabian, A. Stohl and M. Winterhalter (Freising, Germany)	11	17
Forest climatology: estimation of missing values for Bavaria, Germany		. /
Y. Xia, P. Fabian, A. Stohl and M. Winterhalter (Freising, Germany)	13	31
Sensible heat flux over a wheat canopy: optical scintillometer measurements and surface renewal analysis estim		
K. Anandakumar (Bangalore, India)		45
Comments on "Testing winter wheat simulation models predictions against observed UK grain yields"		
by Landau et al. (1998)		
P.D. Jamieson (Christchurch, New Zealand), J.R. Porter (Taastrup, Denmark), M.A. Semenov, R.J. Brooks		
(Bristol, UK), F. Ewert (Taastrup, Denmark) and J.T. Ritchie (East Lansing, MI, USA)	15	57
Response to "Comments on Testing winter wheat simulation models predictions against observed UK grain yie		
by Landau et al. [Agric. For. Meteorol. 89 (1998) 85-99]' by Jamieson et al. [Agric. For. Meteorol., this issues		
S. Landau (London, UK), R.A.C. Mitchell (Harpenden, UK), V. Barnett (Nottingham, UK), J.J. Colls, J. Cra		53
(Loughborough LIK) and R.W. Payne (Harnenden LIK)	10	2.3

VOL. 96, NO. 4 15 SEPTEMBER 1999 Measured sap flow and simulated transpiration from a poplar stand in Flanders (Belgium) L. Meiresonne (Geraardsbergen, Belgium), N. Nadezhdin, J. Cermak (Zemedelska, Czech Republic), J. Van Slycken 165 Air speed profiles in a naturally ventilated greenhouse with a tomato crop 181 A sensor for microclimatic measurement of photosynthetically active radiation in a plant canopy J.M. Aaslyng (Frederiksberg C, Denmark), E. Rosenqvist (Aarslev, Denmark) and K. Høgh-Schmidt 189 BOREAS flight measurements of forest-fire effects on carbon dioxide and energy fluxes 199 Teleconnections between Pacific sea surface temperatures and Canadian prairie wheat yield W.W. Hsieh, B. Tang (Vancouver, Canada) and E.R. Garnett (Saskatoon, Canada)..... 209 Estimating one-time-of-day meteorological data from standard daily data as inputs to thermal remote sensing based energy balance models 219 239

